---- Forwarded by Dana Davoli/R10/USEPA/US on 11/04/2005 01:57 PM -----

Marcia Bailey/R10/USEPA/US

11/04/2005 11:25 AM

To
Dana Davoli/R10/USEPA/US@EPA
cc

Subject

combustion guidance website

http://www.epa.gov/region6/6pd/rcra_c/protocol/protocol.htm

And the dioxin reassessment that went to NAS for citation: http://cfpub.epa.gov/ncea/cfm/recordisplay.cfm?deid=87843

--- Forwarded by Dana Davoli/R10/USEPA/US on 11/04/2005 02:28 PM -----

Marcia Bailey/R10/USEPA/US

11/04/2005 02:20 PM

To
Dana Davoli/R10/USEPA/US@EPA,
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CC

Subject

caltox

I think this model would do the DDT/breast milk pathway. http://www.dtsc.ca.gov/ScienceTechnology/ctox_dwn.html Otherwise, you can derive a biotransfer factor from the KOW and then use the equations in the NCEA Methodology guidance for assessing risks from indirect pathways from combustion emissions (chapter 9 that I gave you, Dana).

Marcia